Storm Data and Unusual Weather Phenomena - January 2011

Date/Time Deaths & **Event Type and Details** Location Property & Injuries **Crop Dmg MICHIGAN, East** (MI-Z049) HURON, (MI-Z055) SANILAC 01/08/11 07:00 EST 0 Heavy Snow 01/08/11 20:00 EST 0 Lake enhanced snowfall produced total snowfall accumulations of 6 to 8 inches in a 12 hour period across parts of the northern Thumb Region. Here are a couple snowfall reports: 8 inches near Port Austin (Huron). 7 inches in Ubly (Huron). 6 inches in Minden (Sanilac). (MI-Z063) ST. CLAIR 01/11/11 22:00 EST 0 Heavy Snow 01/12/11 08:00 EST 0 A general 2 to 5 inch snowfall fell across southeast Michigan, but some lake enhancement lead to localized higher amounts across the eastern Thumb region. In St. Clair county, up to 8 inches fell in a 18 hour period.

Yale, 6 inches.
(MI-Z048) BAY

St. Clair, 8 inches. Wadhams, 6.3 inches.

Here are some of the higher reports from St. Clair County.

A weakening clipper system brought generally two to five inches of snow to most of southeast Michigan, with around six inches falling in a 12 hour period just north of Bay city.

Page 1 of 1 Printed on: 05/06/2011